






Figure 1 (supp. no. 1, FER-93). Location of Seal Cove faults and trenches from fifteen additional reports. Trench locations plotted by J. Moreno. Base map from State of California, 1974, Special Studies Zones, Montara Mountain 7.5-minute quadrangle, scale 1:24,000. Table compiled by Trinda L. Bedrossian.

LEGEND

-  Fault. Solid line represents a well-located trace, dashed line represents an approximately-located trace, and dotted line represents a buried traces.
-  Special Studies Zones Boundary.
-  Trench location
-  Approximate location of trench
-  CDMG AP-file number for report (see chart below).



CDMG File #	Consultant	Date	Comments
C-399	JCP-Engineers & Geologists, Inc.	October 15, 1979	Fault located by aerial photo lineament and trench; vertical fractures into soil.
C-400	JCP-Engineers & Geologists, Inc.	December 11, 1978	Topographic swale located, but no fault observed.
C-401	JCP-Engineers & Geologists, Inc.	February 6, 1979	No fault observed.
C-402	JCP-Engineers & Geologists, Inc.	October 29, 1979	Topographic swale located, but no fault observed.
C-403	JCP-Engineers & Geologists, Inc.	October 10, 1979	No fault observed.
C-404	JCP-Engineers & Geologists, Inc.	December 3, 1979	No fault observed.
C-405	Abel R. Soares and Associates	July 6, 1976	No fault observed.
C-406	Abel R. Soares and Associates	June 29, 1976	No fault offset or shearing observed in trench.
C-407	Edward A. Danehy	August 3, 1978	No fault observed.
C-408	Purcell, Rhoades & Associates	May 5, 1976	Fault "strands" in trenches extend into topsoil.
C-409	JCP-Engineers & Geologists, Inc.	October 30, 1979	No fault observed.
C-410	JCP-Engineers & Geologists, Inc.	October 29, 1979	No fault observed.
C-411	J.C. Prendergast	January 4, 1977	Aerial photo lineament located, but no fault observed in trench.
C-412	Purcell, Rhoades & Associates	August 30, 1980	No fault observed.
C-413	PSC Associates, Inc.	June 22, 1978	No fault observed on lot; fault found 15' east of lot - does not cut topsoil.